DETAIL OF MARKS AWARDED TO THE CANDIDATES ON ACCOUNT OF VARIOUS COMPONENTS, WHO HAVE APPEARED IN THE WRITTEN TEST ON 01.06.2024 FOR THE POST OF ASSISTANT PROFESSOR IN GENERAL CATEGORY IN THE DEPARTMENT OF PHYSICS AGAINST ADVT. NO.20/2024. IF ANY CANDIDATE IS NOT SATISFIED WITH REGARD TO HIS/HER ELIGIBILITY, HE/SHE MAY SUBMIT A WRITTEN REQUEST TO THE ASSISTANT REGISTRAR(FACULTY), ROOM NO. 202, SARDAR PATEL PRASHASNIK BHAWAN, GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR IN PERSON OR THROUGH EMAIL facultybranchgjusthisar@gmail.com LATEST BY 17.08.2024 UPTO 05:00 P.M.

Sr.No	D. No.		DOB	Category		(Marks in %)		(Marks in %)	PG		M.Phil + Ph.D (Max.mark s=30)	JRF/ SLET/S ET	SLET/SET (Max. marks=7)	Research Publications – 2 marks for each research publications published in Peer- Reviewed or UGC- listed Journals.	s (Max. marks=10)	Teaching/ Post Doctoral Experience (2 marks for one year each)#	Doctoral Experience	by International	Score of Award (Max. marks= 03)		Eligible/ Not-Eligible	Remarks
1	40	196449	14-11-1995		Condensed Matter Physics	82.5	15	65.45	23	Ph.D	30	JRF	7	15	10	_	_	_	_	85	Eligible	
2	107	197070	10-01-1988	General (Resident of Haryana)	Theoretical Physics	83.9	15	86.7	25	Ph.D	30	JRF	7	8	10	5 years 2 month	10	_	_	97	Eligible	
3	41	196468	18-07-1984	General (Resident of Haryana)	Theoretical Nuclear Physics	74.2	13	75.16		M.Ph il.+ Ph.D	30	_	_	7	10	_	_	_	_	76	Eligible	
4	20	196297	30-06-1994		Theoretical Nuclear Physics	74.1	13	76.04	23	Ph.D	30	JRF	7	14	10	5 Month	0.83	_	_	83.83	Eligible	
5	48	196521	27-11-1995	General (Resident of Haryana)	Plasma	60.9	13	68.8	23	_	_	JRF	7	1	2	_	_	_	_	45	Eligible	
6	91	196932	22-04-1995	General (Resident of Haryana)	Material Science	92.7	15	86.09	25	_	_	NET	5	1	2	_	_	_	_	47	Eligible	
7	131	197282	01-03-2001	EWS (Resident of Haryana)	Nanoscience	90.3	15	88.5	25	_	_	JRF	7	_		_	_	_	_	47	Eligible	
8	5	196151	05-07-1998	General (Resident of Haryana)	Photonics	71.3	13	68.6	23	_	_	NET	5	1	2	_	_	_	_	43	Eligible	
9	33	196366	26-10-1994	General (Resident of Haryana)	Experimental Physics	76.7	13	83.3	25	_	_	JRF	7	1+AIP	2	_	_	_	_	47	Eligible	

Sr.I	No D. No	Id	DOB	Category	Specialisataion	UG (Marks in %)	Score of UG	PG (Marks in %)			Score of M.Phil + Ph.D (Max.mark s=30)	NET/ NET with JRF/ SLET/S ET	Score of NET/NET with JRF/ SLET/SET (Max. marks=7)	Research Publications – 2 marks for each research publications published in Peer- Reviewed or UGC- listed Journals.	Score of Research Publication s (Max. marks=10)	Teaching/ Post Doctoral Experience (2 marks for one year each)#	Score of Teaching/ Post Doctoral Experience (Max. marks=10)	by International	Score of Award (Max. marks= 03)	Total	Eligible/ Not-Eligible	Remarks
10	194	197956	22-12-1994	General (Resident of Outer State)	Theoretical Physics	73.1	13	90	25	Ph.D	30	JRF	7	4	8	*1YEARS 3 MONTHS	*	_	-	83	Eligible	*Revised Teaching Experience certificate with pay scale from Manipal University required
11	7	196163	26-07-1996	BCA (Resident of Haryana)	Theoretical Physics	77.1	13	78.9	23	Ph.D	30	JRF	7	4	8	_	_	_	_	81	Eligible	
12	82	196863	10-02-1996	General (Resident of Haryana)	Theoretical Condensed Matter Physics	87.4	15	80.4	25	Ph.D	30	JRF	7	2	4	_	_	_	_	81	Eligible	
13	6	196159	15-11-1993	BCA (Resident of Haryana)	Material Science	60.7	13	68.75	23	Ph.D	30	JRF	7	21	10	*(PDF)	_	_	_	83	Eligible	*1. Experience Certificatefor PDF required
14	13	196211	15-03-1984	General (Resident of Haryana)	Material Sciences	72.3	13	78.41		M.Ph il.+ Ph.D	30	_	_	5	10	_	_	_	_	76	Eligible	
15		197082	11-05-1996	General (Resident of Haryana)	Experimental Physics	78.1	13	83.8	25	Ph.D		NET	5	10	10	_	_	_	_	83	Eligible	
16	5   133	197305	03-11-1992	General (Resident of Haryana)	Condensed Matter Physics	80.6	15	83.3	25	Ph.D	30	JRF	7	6		9 MONTH (PDF)*	*1.5	_		88.5	Eligible	* Revised Teaching experience certificate with pay scale from SRM University required
17	144	197411	03-04-1993	General (Resident of Haryana)	Theoretical Physics And Experimental Physics	86	15	74.65	23	Ph.D	30	_	_	7		10 MONTH (PDF)	1.67	_	_	79.67	Eligible	
18	197	197985	28-12-1992	General (Resident of Haryana)	Theoretical Condensed Matter Physics	78.3	13	83.6	25	Ph.D	30	JRF	7	8		4 YEARS 8 MONTHS	9.33	_	_	94.33	Eligible	